

(A High Impact Factor, Monthly, Peer Reviewed Journal) Website: <u>www.ijircce.com</u> Vol. 7, Issue 5, May 2019

Smart Mirror: Google Assistant Enabled Mirror

Rajas Wagh¹, Pooja Chorge², Apoorv Joshi³, Shreyas Kharade⁴, Dr.Nihar Ranjan

Department of Computer Engineering, JSPM NTC, Pune, India¹

ABSTRACT: In recent years the focus has been shifted to automating the activities of daily life. The day to day life of man has become very fast and is incomplete without technology. In this digital era of the world IOT and Surface computing are definitely part of every human life thus combining these two domains we re-present the design and development of an interactive Smart Mirror with abilities of home automation, Google Assistant. The framework will offer basic services, like the presentation of personalized weather, date and time, Email. Only an authorized person will be able to access all the mentioned features of the Smart Mirror. User will be interacting Google Assistant to carry out various tasks like turning lights ON/OFF controlling the fan etc.

KEYWORDS: IoT, Home Automation, Smart Mirror, Google Assistant.

I. INTRODUCTION

Man has spent thousands of years perfecting the interior. More and more practices have been carried out to make it attractive and comfortable over the years. To make this happen we have re-introduced the concept of Smart Mirror as Surface Computing which incorporates Home Automation.

In the past decade, Home Automation using the emerging IOT technologies has become an attraction for many people. Numerous devices that perform multiple functions have been introduced. All these devices have certain physical properties and occupy extra space in household, to overcome this problem, we needed surface computing capabilities with combination of IOT. In our daily life, in rush of the morning, every day we check date, time, weather, today's agenda etc. Daily people spend at least 5 minutes of their time in the morning looking in the mirror. Everyone needs to manage their time efficiently. We present a Smart Mirror that provides basic information about time, date and agenda and can provide Home Automation.

II. LITERATURE SURVEY

We have researched the domain of smart mirrors and we have adapted some of the features of existing systems . In recent years researchers have tried to combine functionality of multimediaface devices such as music player ,video player etc. It showed customized personal information such as weather, time and news. The system was based on the fact that it would require human presence which should be detected by Passive Infrared Sensor (PIR) to activate mirror's full functionality. Researchers have used an Arduino as a controller alongside the Raspberry Pi. To implement the speech recognition, API named Jasper has been used. Several smart mirror implementations provided multi-user environment and have used RFID tags for authentication purposes. These kind of smart-mirrors were used to promote wellness and healthier lifestyles in work environment. In this system fitness trackers were used to provide personalized health information through the mirror. Speech is the selected method for interacting with the mirror and get access to specific features. It has been enabled through Snowboy keyword detection engine, which is the service that supports the Amazon's Alexa distribution for Raspberry.

Few smart mirror consists a mobile application that lets users remotely access the functionalities provided by the system. Application provided a profile to multiple users along with the choices of selecting from all the available functionalities. Some attempts included microcontrollers such as STM32F030C8T6 and Speech Synthesis chip SYN6288 for better communication. As per the paper "Smart Mirror for Ambient Home Environment" by Multimedia Communication Research Laboratory University of Ottowa, by authors "Pradeep K Atrey and Abdul Motaleben" personalized user profile can be made available for accessing the personal information about that particular individual.



(A High Impact Factor, Monthly, Peer Reviewed Journal)

Website: <u>www.ijircce.com</u>

Vol. 7, Issue 5, May 2019

This helps in maintaining multiuser functionality with great compatibility. This also helps in achieving system interactivity with users.

The researchers also had customized the Smart Mirror through a Facial Recognition Authentication and personalized news recommendation. The process of face recognition begins with the capture of the image by means of a camera, this image needs to be pre-processed to improve the contrast. Generally, an image is a collection of pixels, whose value is given according to the intensity that is analyzed from the upper left pixel to lower right pixel. The intensity value is distributed over the entire image using histogram equalization technique. News Recommendation has become an essential part in day-to-day life especially handling large amount of information available on internet. The recommendation system have proven to be an important way for people to discover information, products and services based on more conventional queries .In order to implement this functionality we use the Emgu CV libraries.

III. SYSTEM ARCHITECTURE AND COMPONENTS

I. Proposed system architecture will make use of components like:

- 1. PIR sensor: Passive Infrared sensor is used to identify the presence of a person. It will light up the screen on mirror.
- 2. LDR Sensors: An LDR is a component that has a (variable) resistance that changes with the light intensity that falls upon it. This allows them to be used in light sensing circuits.

3. Raspberry pi: Raspberry pi will work as primary processing unit which will collect, interpret the data obtained from sensors and will perform specified actions.

4. LCD panel: It is the main display of the smart mirror, and one-way mirror is attached in front of the LCD panel. Contents displayed on the LCD panel will provide personalize user information.

5. One-way mirror: It is the mirror in which one side is transparent and other side is reflexive where we can see us. The information that is displayed in the LCD panel can be viewed through the one-way mirror.

6. USB mic: It is used to input commands given to the system.

7. USB Speaker: It is used to provide an audio output. Main objective of the speaker will be to answer queries asked by user, which will be done by Google Assistant.

8. USB Audio Adapter: It is a trade-off of 1 USB port for multiple audio ports, which can include: 3.5mm Output jack. 3.5mm Input jacks.

II. Data Collection and Storage:

This is a real time system, it will fetch data from Internet called as web feeds.

Browsers are used for fetching required data. RSS allows users and applications to access updates to online content in a standardized, computer-readable format.

III.Data Processing Unit: Raspberry pi is used as a primary processing unit which operates using Raspbian operating system. We are using model 3 B, this board contains

- 1GB RAM
- 1.2 GHz ARM Cortex A53
- SoC: Broadcom BCM2837.
 - Networking: 10/100 Ethernet, 2.4GHz 802.11n wireless.



(A High Impact Factor, Monthly, Peer Reviewed Journal)

Website: <u>www.ijircce.com</u>

Vol. 7, Issue 5, May 2019

- Bluetooth: Bluetooth 4.1 Classic, Bluetooth Low Energy.
- · GPIO: 40-pin header, populated.
 - GPU: Broadcom VideoCore IV.
- 1. GUI Creation:

GUI used by the proposed system is Magic Mirror framework by Michael Teew. It is an open source initiative taken to promote creation of customizable magic mirror. Magic Mirror focuses on a modular plugin system and uses <u>Electron</u> as an application wrapper.

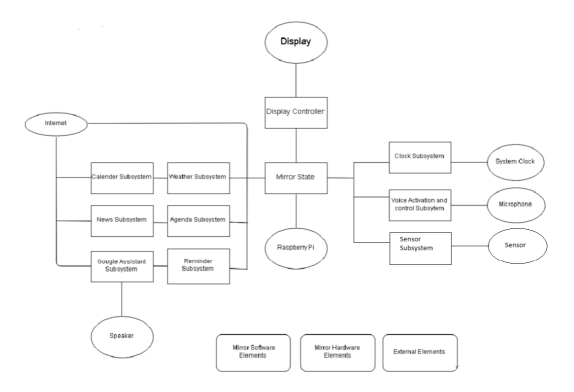


Figure 1: System Architecture



International Journal of Innovative Research in Computer

and Communication Engineering

(A High Impact Factor, Monthly, Peer Reviewed Journal)

Website: <u>www.ijircce.com</u>

Vol. 7, Issue 5, May 2019

IV. IMPLEMENTATION

Smart mirror is implemented in such a way that it displays information retrieved from the internet. Retrieved data includes weather condition, time, calendar, notifications from social media. Procedure to build the smart mirror will include:

- 1. Mirror
- 2. Monitor
- 3. Frame

A regular mirror would not work. The mirror should be one way mirror so it would have reflective properties from one side and another side would be transparent.

Monitor is placed behind one way mirror and displays the required contents. The monitor is connected to raspberry pi and mounted within the wooden frame.

Frame holds all components together and provides protections from external environment. The wooden frame needs to be measured correctly in have order to fit it perfectly around the mirror.

Google Assistant, can search the Internet, schedule events and alarms, adjust hardware settings on the user's device, and show information from the user's Google account .Home Automation can be provided using Google Assistant SDK .The Assistant can engage in a two-way conversation, using Google's natural language processing algorithm.

Feature of the speech recognition is available in English, among other languages, Assistant gained support for multiple actions triggered by a single vocal shortcut command.

Google Assistant once integrated system will be able to control:

- Light
- Fan or speed of fan
- Air conditioner
- Dishwasher

Along with the provided APIs, google assistant SDK allows us to create custom actions and deploy them.

Smart Mirror:

The core of Smart Mirror contains strong APIs which allows 3^{rd} party to build additional modules. Modules you can use and develop.

The Smart Mirror allows end user to convert his bedroom/bathroom mirror into user's own personal assistant.

Smart Mirror focuses on a modular plugin system and uses Electron as an application wrapper.

V. FUTURE SCOPE

- All the developed features could be given remote access which means for accessing various functionalities the user does not need to be near the mirror he or she can access the mirror from different locations. The user can be far away from the mirror or house where the mirror is installed, the connected devices to the mirror can be controlled remotely without being present there. Accessing the device remotely can help in controlling the household devices whenever the user is not in home near the mirror which makes it more versatile to use.
- Addition of Face Recognition can help the mirror to identify the particular individual by which the user can access is own information. By incorporating the Face Recognition security can be maintained in the means of



(A High Impact Factor, Monthly, Peer Reviewed Journal)

Website: www.ijircce.com

Vol. 7, Issue 5, May 2019

information. Various users have various demands and taste. In case of unauthorized user try to access the mirror the user can't. This feature helps in achieving high security such as unwanted user in the house can be notified to the user.

• In terms of aesthetics the mirror can be made more thinner which can make it more portable and can be installed wherever needed. For the home automation purpose the device is placed in an home environment where the place taken by the device should be low, it must not occupy most of the space. The device should blend in within the home furniture to make it useful in everyday course.

V. CONCLUSION

As this paper proposes the functionalities and the applications of the Smart Mirror by incorporating the Surface Computing and IoT paradigm to grant user his personalized information based on needs as well as to control the various devices in the household environment. This happens with the help of Google Assistant by giving the speech command to control or access information. The proposed system also makes use of different sensors to control different household devices.

This intelligent mirror is been designed to allow the user to interact and access the information, which improves the user's experience by personalizing it on individual basis. This multipurpose user friendly functionality helps better management into the daily life by accessing news feeds and daily updates.

REFERENCES

- 1. Smart Mirror, A Novel Framework for Interactive Display., International Conference on Circuit Power and Computing Technologies, 2016. Athira S, FranglyFrancies.
- 2. Oihane Gomez Carmoma, Diego Casodo-mansilla, SmiWork, An Interactive Smart MirrorPlatform for Workplace Health Promotions., University of DeustoAvdaUniversidades, 2017.
- 3. Pradeep K. Atrey and Abdul Motaleblen , Smart Mirror for Ambient Home Environment , Multimedia Communications Research Laboratory University of Ottawa, 2015.
- 4. Sun- yong ,GengLiquing, Dan ke Design of Smart Mirror based on Raspberry pi., Internationa Conference on Intelligent Transportation, Big Data and Smart City, 2018.
- 5. Magic Mirror 2(2016),(https://magicmirror.builder)
- 6. NIZAM, A. y Otros (2015) An Internet of Things Approach for Motion Detection using Raspberry Pi. 2015 International Conference on Intelligent Computing and Internet of Things.
- 7. M. A. Hossain, P. K. Atrey, and A. E. Saddik, "Smart mirror for ambient home environment," in 2007 3rd IET International Conference on Intelligent Environments, Sept 2007, pp. 589–596.